

**AMENDMENTS TO THE CLAIMS**

This listing of claims will replace all prior versions, and listings, of claims in the application:

**Listing of Claims:**

1. (Currently amended) An apparatus comprising:
  - a wireless receiver to receive a textual message that includes a plurality of words including a first word segment and a second word segment, wherein the first and second word segments each comprise more than one word of the plurality of words and wherein the second word segment sequentially follows the first word segment;
  - a memory operably coupled to the wireless receiver and having a multiword text message stored therein;
  - a display operably coupled to the memory and being of sufficient size to accommodate simultaneous display of both the first and second word segments a plurality of words as comprise the multiword text message;
  - a processor operably coupled to the wireless receiver memory and the display and being configured and arranged to sequentially display the first and second word segments using the display, wherein the display is controlled such that the first word segment is displayed during a first time period and the second word segment is displayed during a second time period, the second time period following completion of the first time period, such that the first word segment is displayed on the display without the second word segment and the second word segment is displayed on the screen without the first word segment having at least a first mode of operation wherein the processor only permits a single word of the multiword text message to be displayed by the display at a time, such that no two words as comprise a part of the multiword text message are simultaneously displayed.
2. (Cancelled)

3. (Currently amended) The apparatus of claim 1 wherein the processor further comprises display means for presenting only ~~a single two word segments~~ of the ~~multiword text textual~~ message at a time on the display.

4. (New) The apparatus of claim 1 wherein each of the first and second word segments comprises at least two words.

5. (New) A method comprising:

- receiving at a wireless receiver a textual message that includes a plurality of words including a first word segment and a second word segment, wherein the first and second word segments each comprise more than one word of the plurality of words and wherein the second word segment sequentially follows the first word segment;
- providing a display of sufficient size to accommodate simultaneous display of both the first and second word segments;
- processing the textual message to cause sequential display of the first and second word segments using the display, such that the first word segment is displayed during a first time period and the second word segment is displayed during a second time period, the second time period following completion of the first time period, such that the first word segment is displayed on the display without the second word segment and the second word segment is displayed on the screen without the first word segment.

6. (New) the method of claim 5 wherein each of the first and second word segment comprises at least two words.